

Lawrence Livermore National Laboratory

Solving Your Citation Problems: EndNoteWeb and ResearcherID

October 19, 2011



Philip Cameron-Smith

pjc@llnl.gov

Lawrence Livermore National Laboratory, P. O. Box 808, Livermore, CA 94551
This work performed under the auspices of the U.S. Department of Energy by
Lawrence Livermore National Laboratory under Contract DE-AC52-07NA27344

LLNL-PRES-508374

Step-by-step instructions for signing up for EndNoteWeb and ResearcherID are at the end of this presentation.

My citation needs were not being met.

- I wanted my reference collection to be:
 - Neatly organized,
 - Searchable,
 - Easy to access full article,
 - Shareable with colleagues and groups,
 - Easy to add new references to,
 - Insertable into documents
 - with correct formatting,
 - automatically compile reference list,
 - Exportable to other citation management programs.
- EndNote Web does all this, and is free (for LLNL)!



ResearcherID brings additional benefits.

- ResearcherID
 - Provides unique identification for each scientist:
 - get credit for what you have published,
 - distinguishes you from others with similar names,
 - leads others to your pubs in obscure places,
 - Generates best available citation statistics:
 - # of publications,
 - citation rate,
 - h-factor,
- EndNote Web, ResearcherID, and Web of Knowledge are closely linked products of Thomson Reuters.



Main EndNoteWeb Page shows your references.

The screenshot displays the EndNoteWeb interface. At the top, there is a navigation bar with tabs: **My References**, **Collect**, **Organize**, **Format**, and **Options**. Below this, a **Search** sidebar on the left contains a **Quick Search** box and a list of **My References** folders, including **All My References (119)**, **Trash (13)**, and various **My Groups** like **chem-aerosols (3)**, **Climate Change (20)**, and **GHGIS (4)**. A **Folders** label points to this sidebar. The main area, titled **All My References**, shows a list of references with columns for **Author**, **Year**, and **Title**. The list includes entries by Cameron-Smith, P. J. (2000), Cameron-Smith, Philip (2011), Campbell, J. E. (2008), Charles, Adam J. (2011), and Charlson, R. J. (1987). A **References** label points to this list. The footer of the page includes the **Lawrence Livermore National Laboratory** logo and the text **LLNL-PRES-008374** on the left, and **Philip Cameron-Smith (PLS/AEED)** and a page number **4** on the right.

NOTE: all screenshots are from a web browser, except the Microsoft Word slides.

Each reference contains lots of information.

Bibliographic Fields:

Reference Type: Journal Article

Author: Taylor, Karl E.

Title: Summarizing multiple aspects of model performance in a single diagram

Year: 2001

Journal: J. Geophys. Res.

Publisher: AGU

Volume: 106

Issue: D7

Pages: 7183-7192

Optional Fields:

Abstract: A diagram has been devised that can provide a concise statistical summary of how well patterns match each other in terms of their correlation, their root-mean-square difference, and the ratio of their variances. Although the form of this diagram is general, it is especially useful in evaluating complex models, such as those used to study geophysical phenomena. Examples are given showing that the diagram can be used to summarize the relative merits of a collection of different models or to track changes in performance of a model as it is modified. Methods are suggested for indicating on these diagrams the statistical significance of apparent differences and the degree to which observational uncertainty and unforced internal variability limit the expected agreement between model-simulated and observed behaviors. The geometric relationship between the statistics plotted on the diagram also provides some guidance for devising skill scores that appropriately weight among the various measures of pattern correspondence.

DOI: 10.1029/2000jd900719

ISSN: 0148-0227

URL: <http://dx.doi.org/10.1029/2000jd900719>

Added to Library: 20 Jul 2011

Last Updated: 20 Jul 2011

► Groups: Climate Change

**Search for
other articles
by author**

**Empty fields
are hidden**

**Abstract is
useful when
searching**

**Click arrow
for original
article**

Lawrence Livermore National Laboratory

Philip Cameron-Smith (PLS/AEED)

5

There is no longer a need to try and organize lots of PDF (or paper) copies of articles. If I need the full article I click on the link in EndNoteWeb.

The possible downside is the risk that the lab will stop subscribing to a journal, so perhaps it is worth storing PDFs of important papers, especially if they are in obscure journals.

Add references method #1: Existing file. [GOOD]

The screenshot shows the 'Import References' section of a web application. At the top, there are tabs for 'My References', 'Collect', 'Organize', 'Format', and 'Options'. Below these are sub-tabs: 'Online Search', 'New Reference', and 'Import References'. The 'Import References' sub-tab is active. The main heading is 'Import References'. Below it, there is a link 'Importing from EndNote?'. The 'File:' field is empty, with a 'Browse...' button to its right. An arrow points from a text box to this button. The 'Import Option:' dropdown is set to 'RefMan RIS', with a 'Select Favorites' link next to it. An arrow points from a text box to this dropdown. The 'To:' dropdown is set to '- Climate Change'. Below these fields is an 'Import' button.

Importing from EndNote?

File: Browse...

Import Option: RefMan RIS [Select Favorites](#)

To: - Climate Change

Import

Import records from file on your computer

**First time:
Need to select favorite input file format**



Add references method #2: Web of Knowledge. [Better]

WEB OF KNOWLEDGE™ | DISCOVERY STARTS HERE | THOMSON REUTERS

Signed in | Marked List (0) | My EndNote Web | My ResearcherID | My Citation Alerts | My Journal List | My Saved Searches | Log Out | Help

All Databases | Select a Database | Web of Science | Additional Resources

Search | Search History | Compound Marked List (0)

All Databases

Results Author=(santer) AND Address=(livermore)
Timespan=All Years
Search language=English Lemmatization=On

Scientific WebPlus View Web Results >>

Results: 72 | Page 1 of 8 | Go | Sort by: Publication Date -- newest to oldest

Refine Results
Search within results for [] Search

Databases
General Categories Refine
☐ SCIENCE TECHNOLOGY
☐ SOCIAL SCIENCES

Subject Areas Refine
☐ METEOROLOGY ATMOSPHERIC SCIENCES
☐ GEOLOGY
☐ SCIENCE TECHNOLOGY OTHER TOPICS
☐ ENVIRONMENTAL SCIENCES
☐ ECOLOGY
☐ MATHEMATICAL COMPUTATIONAL BIOLOGY
more options / values...

Document Types

1. Title: A quantification of uncertainties in historical tropical tropospheric temperature trends from radiosondes
Author(s): Thorne Peter W., Brohan Philip, Titchner Holly A., et al.
Source: JOURNAL OF GEOPHYSICAL RESEARCH-ATMOSPHERES Volume: 116 Article Number: 10.1029/2010JD015487 Published: JUN 29 2011
Times Cited: 0 (from All Databases)
SFX [View abstract]

2. Title: Interpretations of climate change data Reply
Author(s): Duffy Philip, Santer Benjamin, Wigley Tom
Source: PHYSICS TODAY Volume: 62 Issue: 11 Pages: 10-+ Published: NOV 2009
Times Cited: 0 (from All Databases)
SFX

3. Title: Incorporating model quality information in climate change detection and attribution
Author(s): Santer B. D., Taylor K. E., Gleckler P. J., et al.
Source: PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA Volume: 106 Issue: 35 Pages: 14778-14783 DOI: 10.1073/pnas.0901736106 Published: SEP 1 2009
Times Cited: 14 (from All Databases)
SFX [View abstract]

Save to: EndNote Web EndNote ResearcherID more options Create Citation Report

Select references and click EndNoteWeb button

Already added

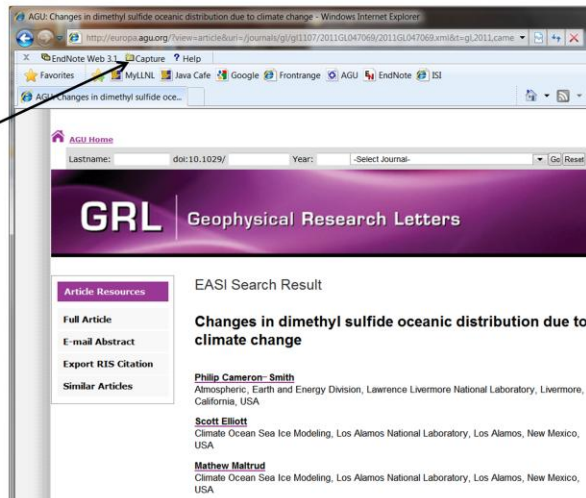
Lawrence Livermore National Laboratory

LLNL-PRES-508374 Philip Cameron-Smith (PLS/AEED) 7

Add references method #3: General page grab. [Worst]

Capture button from Browser helper will search text on webpage to extract Authors, Title, etc.

Doesn't work well for me, but may be best option if there is no citation export.



Add references method #4: Journal pages. [BEST]

Download Citation

Science Magazine

Science 14 October 2011
Vol. 334 no. 6053 pp. 230-232
DOI: 10.1126/science.1210465

The Global Extent and Determinants of Savanna and Forest as Alternative Biome States

A. Carla Staver^{1,2}, Sally Archibald³, Simon A. Levin¹

ABSTRACT

Theoretically, fire–tree cover feedbacks can maintain savanna and forest as alternative stable states. However, the global extent of fire-driven discontinuities in tree cover is unknown, especially accounting for seasonality and soils. We use tree cover, climate, fire, and soils data sets to show that tree cover is globally discontinuous. Climate influences tree cover globally but, at intermediate rainfall (1000 to 2500 millimeters) with mild seasonality (less than 7 months), tree cover is bimodal, and only fire differentiates between savanna and forest. These may be alternative states over large areas, including parts of Amazonia and the Congo. Changes in biome distributions, whether at the cost of savanna (due to fragmentation) or forest (due to climate), will be neither smooth nor easily reversible.

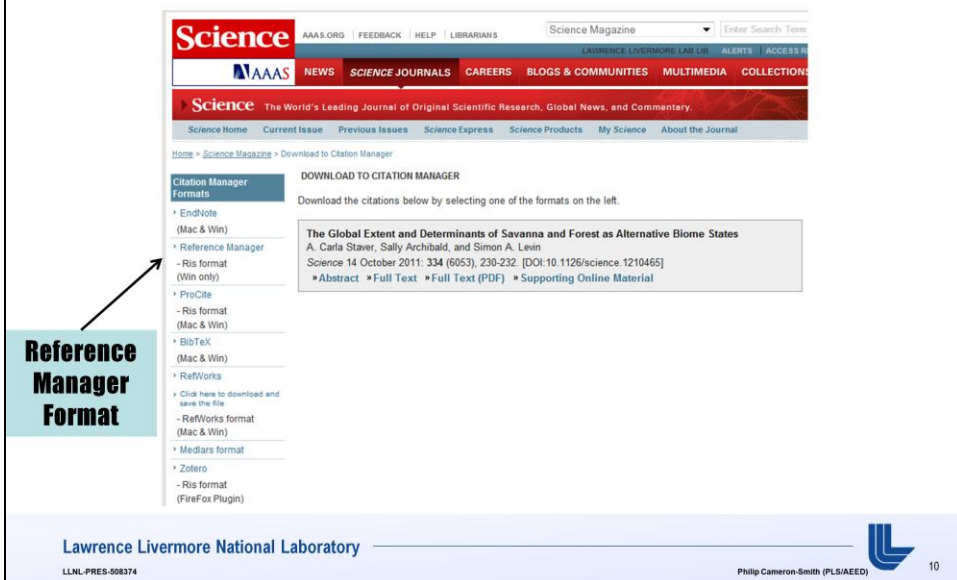
Lawrence Livermore National Laboratory

LLNL-PRES-508374

Philip Cameron-Smith (PLS/AEED)

9

Download Reference Manager (RIS) format



The screenshot shows the Science journal website interface. At the top, there's a navigation bar with links like AAAS.ORG, FEEDBACK, HELP, LIBRARIANS, and a search bar. Below this is a red banner with the Science logo and the tagline 'The World's Leading Journal of Original Scientific Research, Global News, and Commentary'. The main content area is titled 'DOWNLOAD TO CITATION MANAGER' and includes a list of citation manager formats on the left and a sample citation on the right. A callout box labeled 'Reference Manager Format' points to the 'RIS format (Win only)' option in the list.

Reference Manager Format

Science AAAS.ORG | FEEDBACK | HELP | LIBRARIANS Science Magazine Enter Search Term

AAAS NEWS SCIENCE JOURNALS CAREERS BLOGS & COMMUNITIES MULTIMEDIA COLLECTIONS

Science Home Current Issue Previous Issues Science Express Science Products My Science About the Journal

Home > Science Magazine > Download to Citation Manager

Citation Manager Formats

- EndNote (Mac & Win)
- Reference Manager - Ris format (Win only)
- ProCite - Ris format (Mac & Win)
- BibTeX (Mac & Win)
- RefWorks
- Click here to download and save the file
- RefWorks format (Mac & Win)
- Medlars format
- Zotero - Ris format (Firefox Plugin)

DOWNLOAD TO CITATION MANAGER

Download the citations below by selecting one of the formats on the left.

The Global Extent and Determinants of Savanna and Forest as Alternative Biome States
A. Carla Staver, Sally Archibald, and Simon A. Levin
Science 14 October 2011; 334 (6053), 230-232. [DOI: 10.1126/science.1210465]
• Abstract • Full Text • Full Text (PDF) • Supporting Online Material

Lawrence Livermore National Laboratory

LLNL-PRES-508374 Philip Cameron-Smith (PLS/AEED)

10

Get confirmation after a few seconds.

The screenshot shows the Science Magazine website interface. On the left, a sidebar lists citation manager formats: EndNote (Mac & Win), Reference Manager (Win only), ProCite (Mac & Win), RefWorks, and Zotero. The main content area is titled 'DOWNLOAD TO CITATION MANAGER' and lists a citation: 'The Global Extent and Determinants of Savanna and Forest as Alternative Biome States' by A. Carla Staver, Sally Archibald, and Simon A. Levin. Below the citation, there is a button labeled 'ENWebLink'. A dialog box with a warning icon and the text '1 references exported to EndNote Web.' is displayed over the citation. A callout box with an arrow points to the 'ENWebLink' button, containing the text 'Reference now in EndNoteWeb in *unfiled* folder'.

Nature only requires one click.

nature
climate change

Full text access provided to University of C

Home | Opinion & Analysis | Research | Current Issue | Archive | For Authors & Referees | About the journal

Archive > 2011 > October > Letters > Article

NATURE CLIMATE CHANGE | LETTER

Model-based evidence of deep-ocean heat uptake during surface-temperature hiatus periods

Gerald A. Meehl, Julie M. Arblaster, John T. Fasullo, Aixue Hu & Kevin E. Trenberth

Affiliations | Contributions | Corresponding author

Nature Climate Change 1, 360–364 (2011) | doi:10.1038/nclimate1229
Received 16 June 2011 | Accepted 30 August 2011 | Published online 18 September 2011

There have been decades, such as 2000–2009, when the observed globally averaged surface-temperature time series shows little increase or even a slightly negative trend¹ (a hiatus period). However, the observed energy imbalance at the top-of-atmosphere for this recent decade indicates that a net energy flux into the climate system of about 1 W m^{-2} (refs 2, 3) should be producing warming somewhere in the system^{4–6}. Here we analyse twenty-first-century climate-model simulations that maintain a consistent radiative imbalance at the top-of-atmosphere of about 1 W m^{-2} as observed for the past decade. Eight decades with a slightly negative global mean surface-temperature trend show that the ocean above 300 m takes up significantly less heat whereas the ocean below 300 m takes up significantly more, compared with non-hiatus decades. The model provides a plausible depiction of processes in the climate system causing the hiatus periods, and indicates that a hiatus period is a relatively common climate phenomenon and may be linked to La Niña-like conditions.

print
email
download pdf
download citation
order reprints
rights and permissions
share/bookmark

**Reference
Manager
Format**

Lawrence Livermore National Laboratory

LLNL-PRES-508374

Philip Cameron-Smith (PLS/AEED)



12

AGU is also one-click.

GRL | Geophysical Research Letters

Subscribe

Journal Details

Home

AGU Journals

Article Resources

Editors' Highlight

Full Text (HTML)

Full Text (PDF)

Purchase Article

E-mail Abstract

Export RIS Citation

Permissions

SHARE

AGU

Abstract

Cited By (6)

GEOPHYSICAL RESEARCH LETTERS, VOL. 38, L01706, 7 PP., 2011
doi:10.1029/2010GL045777

A new, lower value of total solar irradiance: Evidence and climate significance

Greg Kopp
Laboratory for Atmospheric and Space Physics, Boulder, Colorado, USA
Judith L. Lean
Space Science Division, Naval Research Laboratory, Washington, D. C., USA


The most accurate value of total solar irradiance during the 2008 solar minimum period is $1360.8 \pm 0.5 \text{ W m}^{-2}$ according to measurements from the Total Irradiance Monitor (TIM) on NASA's Solar Radiation and Climate Experiment (SORCE) and a series of new radiometric laboratory tests. This value is significantly lower than the canonical value of $1365.4 \pm 1.3 \text{ W m}^{-2}$ established in the 1990s, which energy balance calculations and climate models currently use. Scattered light is a primary cause of the higher irradiance values measured by the earlier generation of solar radiometers in which the precision aperture defining the measured solar beam is located behind a larger, view-limiting aperture. In the TIM, the opposite order of these apertures precludes this spurious signal by limiting the light entering the instrument. We assess the accuracy and stability of irradiance measurements made since 1978 and the implications of instrument uncertainties and instabilities for climate research in comparison with the new TIM data. TIM's lower solar irradiance value is not a change in the Sun's output, whose variations it detects with stability comparable or superior to prior measurements; instead, its significance is in advancing the capability of monitoring solar irradiance variations on climate-relevant time scales and in improving estimates of Earth energy balance, which the Sun initiates.

Reference Manager Format

Lawrence Livermore National Laboratory

LLNL-PRES-508374

Philip Cameron-Smith (PLS/AEED)



13

Sometimes need to tell windows that citation file should go to EndNoteWeb 'helper'

The screenshot shows the GRL (Geophysical Research Letters) website interface. A Firefox file dialog box is open, displaying the file '2010GL045777.ris' which is identified as a 'RIS Formatted File' from 'http://www.agu.org'. The dialog asks 'What should Firefox do with this file?'. The 'Open with' radio button is selected, and the dropdown menu shows 'ResearchSoft Direct Export Helper (default)'. There is also a checkbox for 'Do this automatically for files like this from now on.' and a note that 'Settings can be changed using the Applications tab in Firefox's Options.' The 'OK' and 'Cancel' buttons are at the bottom. A callout box on the right side of the dialog box points to the 'OK' button with the text 'Happens rarely. Click OK.'


NOTE: What is really happening is that the file is downloaded and given to the EndNoteWeb helper plug-in. Such programs normally display the file (eg Adobe Reader for PDFs, Word for docx, Excel for xls). In this case the helper just uploads the reference information file directly to EndNoteWeb.

Share your references with colleague/group.

My References Collect Organize Format Options

Manage My Groups Others' Groups Find Duplicates Manage Attachments

Manage My Groups

My Groups↑	Number of References	Share		
chem- aerosols	3	<input type="checkbox"/> Manage Sharing	Rename	Delete
Climate Change	20	<input type="checkbox"/> Manage Sharing	Rename	Delete
Earth System Modeling	40	<input type="checkbox"/> Manage Sharing	Rename	Delete
 Emissions	9	<input checked="" type="checkbox"/> Manage Sharing	Rename	Delete
GHGIS	4	<input type="checkbox"/> Manage Sharing	Rename	Delete
Intercomparisons	1	<input type="checkbox"/> Manage Sharing	Rename	Delete
Inversions	4	<input type="checkbox"/> Manage Sharing	Rename	Delete
Methane cycle	6	<input type="checkbox"/> Manage Sharing	Rename	Delete
Miscellaneous	4	<input type="checkbox"/> Manage Sharing	Rename	Delete
Policy	9	<input type="checkbox"/> Manage Sharing	Rename	Delete
Reviewed papers	1	<input type="checkbox"/> Manage Sharing	Rename	Delete
Uncertainty Quantification	1	<input type="checkbox"/> Manage Sharing	Rename	Delete
Verification & Validation	3	<input type="checkbox"/> Manage Sharing	Rename	Delete
My ResearcherID Groups↑				
My Publications	14	<input type="checkbox"/> Manage Sharing		
Publication List 1	1	<input type="checkbox"/> Manage Sharing	Rename	Delete
Publication List 2	0	<input type="checkbox"/> Manage Sharing	Rename	Delete
New Group				



Quick text version of references for cut-and-paste

The screenshot shows a web interface for managing references. At the top, there are four tabs: 'My References', 'Collect', 'Organize', and 'Format'. Below these are four links: 'Bibliography', 'Cite While You Write Plug-In', 'Format Paper', and 'Export References'. The 'Bibliography' section contains three dropdown menus: 'References:' set to 'Climate Change', 'Bibliographic style:' set to 'Nature', and 'File format:' set to 'TXT (plain text file)'. Below these are three buttons: 'Save', 'E-Mail', and 'Preview & Print'. A callout box with an arrow points to the 'Preview & Print' button, stating: 'preview&print will bring up formatted references in a new window.'

- 1 Climate: Hot cities heat up China. *Nature* **476**, 129-129 (2011).
- 2 Ice and ocean. *Nature Geosci* **4**, 493-493 (2011).
- 3 To abrupt change. *Nature Clim. Change* **1**, 173-173 (2011).



Export to other citation database formats

My References **Collect** **Organize** **Format**

Bibliography Cite While You Write Plug-In Format Paper Export References

Export References

References: - Climate Change ▼

Export style: Select... ▼

Save E-Mail Preview & Print

BibTeX
EndNote
RefMan (RIS)
Refer
Tab-delimited

Lawrence Livermore National Laboratory

LLNL-PRES-508374

Philip Cameron-Smith (PLS/AEED)

17

Browser helper captures references. MS Word will insert references into documents.

My References | **Collect** | **Organize** | **Format** | **Options**

[Password](#) | [E-mail Address](#) | [Profile Information](#) | [Language](#) | [Download Installers](#) | [Account Information](#)

Download Installers

Cite While You Write™

Use the EndNote Web Plug-in to insert references, and format citations and bibliographies automatically while you write your papers in Word. The EndNote Web Plug-in also allows you to save online references to your library in Internet Explorer for Windows.

See [Installation Instructions](#) and [System Requirements](#).

- o [Download Windows](#) with Internet Explorer plug-in
- o [Download Windows MSI](#) for mass program installation
- o [Download Macintosh](#)

Firefox Extension

Use the EndNote Web toolbar in Firefox to save online references directly into your library.

See [Installation Instructions](#) and [System Requirements](#).

- o [Download Windows/Macintosh](#)

Internet Explorer and MS Word helpers are combined.

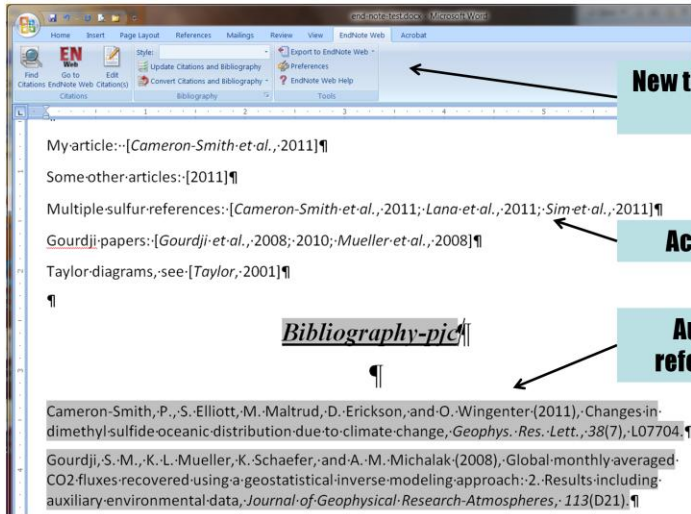
Firefox helper for Windows, Mac, and Linux

Lawrence Livermore National Laboratory

Philip Cameron-Smith (PLS/AEED)

18

MS Word can actively link to EndNoteWeb



The screenshot shows the Microsoft Word interface with the EndNoteWeb toolbar. The toolbar includes buttons for 'Find Citations', 'EndNote Web Citations', 'Update Citations and Bibliography', 'Export to EndNote Web', 'Preferences', 'Convert Citations and Bibliography', and 'EndNote Web Help'. The document text contains several citations in brackets, some of which are active links. A callout box points to the toolbar with the text 'New toolbar in MS Word'. Another callout box points to the active links with the text 'Active links'. A third callout box points to the 'Bibliography' button with the text 'Automatic reference list'.

My article:--[Cameron-Smith-et-al.,2011]

Some other articles: [2011]

Multiple-sulfur-references: [Cameron-Smith-et-al.,2011; Lana-et-al.,2011; Sim-et-al.,2011]

Gourdji-papers: [Gourdji-et-al.,2008;2010; Mueller-et-al.,2008]

Taylor-diagrams, see- [Taylor,2001]

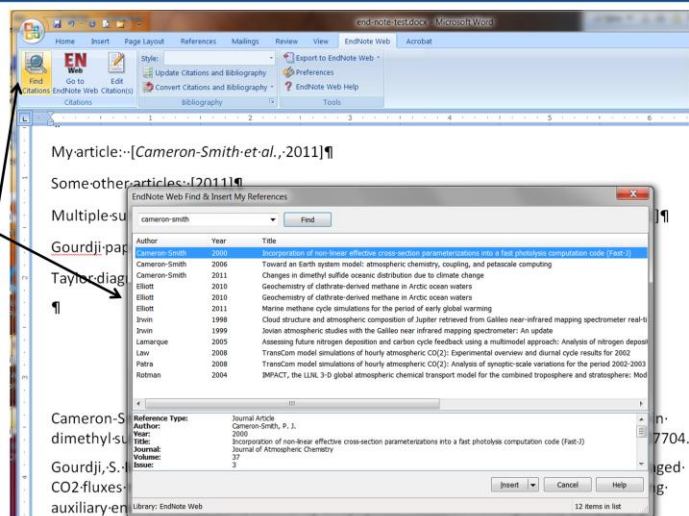
Bibliography

Cameron-Smith, P., S. Elliott, M. Maltrud, D. Erickson, and O. Wingenter (2011), Changes in dimethyl sulfide oceanic distribution due to climate change, *Geophys. Res. Lett.*, 38(7), L07704.

Gourdji, S. M., K. L. Mueller, K. Schaefer, and A. M. Michalak (2008), Global monthly averaged CO2 fluxes recovered using a geostatistical inverse modeling approach: 2. Results including auxiliary environmental data, *Journal of Geophysical Research-Atmospheres*, 113(D21).

Quickly search and add new reference.

**'Find Citation'
brings up
searchable list.**



Lawrence Livermore National Laboratory

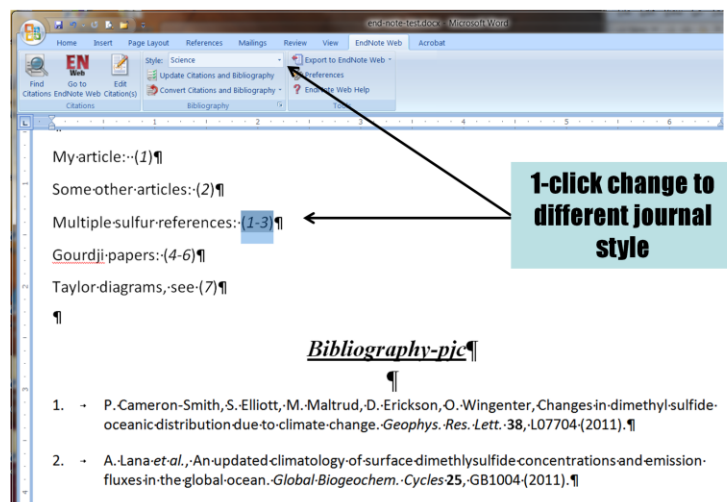
LLNL-PRES-508374

Philip Cameron-Smith (PLS/AEED)



20

Change to Science style with 1-click.



NOTE: I once had a glitch in which the drop-down box for style didn't work. In that case I went to 'Edit Citation', then 'tools', then 'format bibliography', and chose the 'layout style' I wanted. This fixed the problem and the main drop-down box for style worked correctly again.

Can change formatting of citations.

The screenshot shows the EndNote interface with a document containing several citations. Four callout boxes provide instructions on how to modify the citation format:

- Bring up citation edit box.**: Points to the 'Edit Citation' button in the top toolbar.
- Change order of multi-citations**: Points to the 'Citation' list in the 'Edit Citation' dialog box.
- Format of bibliography**: Points to the 'Suffix' field in the 'Edit Citation' dialog box.
- Exclude author(s) to avoid repeats in multi-citations.**: Points to the 'Exclude author' checkbox in the 'Edit Citation' dialog box.

The document text shows citations like: My article:-[Cameron-Smith-et-al.,2011], Some other-articles:[2011], Multiplesulfur-references:-[Cameron-Smith-et-al.,2011;-Lana-et-al.,2011;-Sim-et-al.,2011], Gourdji-papers:-[Gourdji-et-al.,2008;2010;Mueller-et-al.,2008], Taylor-diagrams,-see-[Taylor,2002].

The 'Edit Citation' dialog box shows a list of references with columns for Citation, Count, and Library. The 'Exclude author' checkbox is checked, and the 'Suffix' field is empty.

Lawrence Livermore National Laboratory

LLNL-PRES-508374

Philip Cameron-Smith (PLS/AEED)



22

MS Word can actively link to EndNoteWeb

Store username and password in preferences

Convert citations to text before:

- submission to journals,
- for final fine tuning.

If you copy-and-paste text into a new document, the references will still work.

Bibliography-pjc

My article: [Cameron-Smith et al., 2011]

Some other articles: [2011]

Multiple sulfur references: [Cameron-Smith et al., 2011; Lana et al., 2011]

Gourdji papers: [Gourdji et al., 2008; 2010; Mueller et al., 2008]

Taylor diagrams, see [Taylor, 2001]

Lawrence Livermore National Laboratory

Philip Cameron-Smith (PLS/AEED)

23

NOTE: It isn't necessary to store the username and password in preferences, but it is much more convenient. The username and password are not saved in the document, so there isn't a security risk when sharing documents.

EndNoteWeb connected to ISI Web of Knowledge and ResearcherID.

The screenshot displays the EndNoteWeb interface. At the top, a red navigation bar contains links: Welcome Philip, ISI Web of Knowledge™, ResearcherID, Log Out, and Help. Below this, a grey banner features the EndNoteWeb logo and the text 'provided by WEB OF KNOWLEDGE™'. A yellow notification box on the right states: 'Hide message NOTICE Missing Styles? With the EndNote Web update you may lose roaming access. Log in through Web of Knowledge.' The main navigation area includes tabs for My References, Collect, Organize, Format, and Options. Under the Options tab, there are links for Password, E-mail Address, Profile Information, Language, Download Installers, and Account Information. The 'Account Information' section contains a table with the following data:

Account	Status	Days Remaining	Expiration Date	To Reactivate
Web of Knowledge	Roaming	367	19 October 2012	Please login from your institution

A blue callout box with the text 'Quick links to other applications' has two arrows pointing to the 'ISI Web of Knowledge™' and 'ResearcherID' links in the top navigation bar.

Lawrence Livermore National Laboratory

LLNL-PRES-508374

Philip Cameron-Smith (PLS/AEED)

24

ResearcherID provides unique ID for each scientist

ResearcherID
A Global Community Where Researchers Connect

Home My Researcher Profile Refer a Colleague Logout Search EndNote Web

Cameron-Smith, Philip Get a Badge ResearcherID Labs Your lab page shows only your public data Manage Profile Preview Public Version

ResearcherID: E-2468-2011
Other Names: E-mail: psc@llnl.gov URL: http://www.researcherid.com/rid/E_2468_2011
Subject: Environmental Sciences & Ecology; Physics
Keywords: Enter a Keyword
Description: Enter a Description
My URL:

My Institutions (more details)
Primary Institution: Lawrence Livermore National Laboratory, LLNL
Role: Researcher (more details)
Joint Affiliation: Sub-org./Dept: Role:
Past Institutions:

My Publications
My Publications (14)
View Publications
Citation Metrics
Manage / Add

ResearcherID Labs
Create a Badge
Collaboration Network
Citing Articles Network

Publication Groups
Publication List 1 (1)
View Publications
Citation Metrics
Manage / Add

Publication List 2 (0)
View Publications
Citation Metrics
Manage / Add

Help / Refer a Colleague / How to use These Tools

My Publications: View
This list is to be used for publications that you have authored. You have the ability to make this list public or private. If public, then visitors of your profile and your list will be sent to the Web of Science (click here for more information). Click on the Manage Profile button at the top-right corner of this page to change the privacy settings of your data.

14 publication(s) Page 1 of 2 Go

1. Title: TransCom model simulations of hourly atmospheric CO2: Experimental overview and diurnal cycle results for 2002
Authors: Law, R. M.; Peters, W.; Roedenbeck, C.; et al.
Source: Global Biogeochemical Cycles Volume: 22 Issue: 3 Published: 2008
Times Cited: 42
DOI: 10.1029/2007GB003050
2. Title: Assessing future nitrogen deposition and carbon cycle feedback using a multimodel approach: Analysis of nitrogen deposition
Authors: Lamarque, J. F.; Joshi, J. T.; Brasseur, G. P.; et al.
Source: Journal of Geophysical Research-Atmospheres Volume: 110 Issue: D19 Published: 2005
Times Cited: 42
DOI: 10.1029/2005JD005825
3. Title: Cloud structure and atmospheric composition of Jupiter retrieved from Galileo near-infrared mapping spectrometer real-time spectra
Authors: Irwin, P. G. J.; Veer, A. L.; Smith, S. E.; et al.
Source: Journal of Geophysical Research-Planets Volume: 103 Issue: E10 Pages: 23001-23021 Published: 1998
Times Cited: 37
DOI: 10.1029/98JP00948
4. Title: IMPACT, the LLNL 3-D global atmospheric chemical transport model for the combined troposphere and stratosphere. Model description and analysis of ozone and other trace gases
Authors: Rotman, D. A.; Atherton, C. S.; Bergmann, D. J.; et al.
Source: Journal of Geophysical Research-Atmospheres Volume: 109 Issue: D4 Published: 2004
Times Cited: 23

My unique ID

My Publications
I can add from Web
of Knowledge and
EndNoteWeb

Lawrence Livermore National Laboratory

LLNL-PRES-008374

Philip Cameron-Smith (PLS/AEED)



25

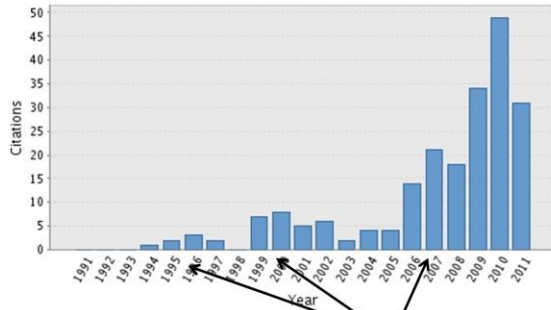
ResearcherID provides publication statistics.

My Publications: Citation Metrics

This graph shows the number of times the articles on the publication list have been cited in each of the last 20 years.

Note: Only articles from Web of Knowledge with citation data are included in the calculations. [More information about these data.](#)

Citation Distribution by year



Total Articles in Publication List: 14

Articles With Citation Data: 14

Sum of the Times Cited: 211

Average Citations per Article: 15.07

h-index: 6

Last Updated: 10/19/2011 07:46
GMT

**Summary
statistics**

you can see the effect of working in 3 different fields

Lawrence Livermore National Laboratory

LLNL-PRES-508374

Philip Cameron-Smith (PLS/AEED)



26

Sign-up for EndNoteWeb is easy.

The screenshot shows a web browser window titled "Web of Knowledge [5.3] - Central Signin - Mozilla Firefox". The address bar shows the URL "https://wks.webofknowledge.com/CSJcheckem". The page header includes the "WEB OF KNOWLEDGE" logo and the Thomson Reuters logo. Below the header is a navigation bar with links: "Sign in", "Marked List (0)", "My EndNote Web", "My Researcher ID", "My Citation Alerts", "My Journal List", "My Saved Searches", "Log Out", and "Help".

The main content area is titled "User Registration" and contains the following fields and options:

- E-mail Address:** A text input field with the value "dlsaraff@lrl.gov".
- First Name:** A text input field.
- Last Name:** A text input field.
- Middle Initial:** A text input field with the placeholder "(optional)".
- Password:** A text input field. A "Password Guidelines" box is visible, stating: "Must be 8 or more characters (no spaces) and contain:
 - at least 1 numeral (0-9)
 - at least 1 alpha character, case-sensitive
 - at least 1 symbol (@ # \$ % ^ * () ~ { } | | \ & _Example: Tsun7unoon".
- Verify New Password:** A text input field.
- Primary Role:** A dropdown menu.
- Subject Area:** A dropdown menu.
- Bibliographic Software Used:** A dropdown menu.
- Opt In/Out:** Two checkboxes:
 - ☐ Receive training materials, notifications, announcements, and other materials by e-mail.
 - ☒ Do not receive training materials, notifications, announcements, and other materials by e-mail.
- Automatic Sign In:** Two checkboxes:
 - ☐ Sign me in automatically. (Allowed if you want to be signed in automatically each time you access Web of Knowledge. This feature uses cookie technology.)
 - ☒ I am using a public computer or do not want to be signed in automatically. (Users of public computers should select this option.)

At the bottom of the form are two buttons: "Submit Changes" and "Cancel".

ResearcherID is also easy

Registration

To register with ResearcherID.com, complete the * required fields below. We will e-mail you a confirmation link.

Hello, Subarna. Please read this important message.
Using your e-mail address, we have detected that you have previously registered with one of the following Thomson Reuters offerings: Web of Knowledge or EndNote Web, or Thomson Innovation. We have filled in some of the fields below using information you have provided. For your convenience, these products use the same login e-mail and password. After registering, you will be able to login and change your e-mail or password using the Manage Profile option.

<p>First / Given Name: <input type="text" value="Subarna"/></p> <p>Last / Family Name: <input type="text" value="ShuklaCharya"/></p> <p>Middle Initial: <input type="text"/></p> <p>E-mail Address: <input type="text" value="shuklacharya@llnl.gov"/></p> <p>Institution: <input type="text"/></p> <p>Sub-organization / Department: <input type="text" value="Add"/></p> <p>Address Line 1: <input type="text"/></p> <p>Address Line 2: <input type="text"/></p> <p>City: <input type="text"/></p> <p>County / State / Province: <input type="text"/></p> <p>Zip / Postal Code: <input type="text"/></p> <p>Country / Territory: <input type="text" value="Select a Country / Territory"/></p> <p>Password: <input type="password"/></p> <p>Security Question: <input type="text" value="Select a question"/></p> <p>Security Answer: <input type="password"/></p> <p>Verification Number: <input type="text"/></p> <p>Select a Role: <input type="text" value="Postdoctoral Fellow"/></p> <p>Other Names Used by You: <input type="text" value="Add"/></p>	<p>Never enter your name. This will be displayed on your profile page.</p> <p>E-mail address: Enter your email address so ResearcherID.com can contact you. This will be kept private by default.</p> <p>Institution: Enter the name institution at which you work. Please spell out the name. If your institution has a commonly known acronym or abbreviation, then put both. For example, State University of New York, SUNY. This will be displayed on your profile page by default.</p> <p>Mailing Address: This information will be private by default. After registering, you can choose to make this information viewable by visitors to your ResearcherID page.</p> <p>Security Questions: Select a question and provide an answer. This will be used to verify your identity in case you forget your password.</p> <p>Verification Number: Enter a 4-character code (like a password). This will be used to verify your identity in case you forget your login information.</p> <p>Other Names: If you've published under different names or if you are known by more than one name, add these names one at a time. These will be displayed if made public. These names will also be used when processing your list of Publications for the use of Endnote only publications that have your name or one of your Other Names will be included in your Distinct Author Set (see Distinctions link, p. 2).</p>
---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

☐ Yes ☐ No * Send me information about new features on ResearcherID.com.
☒ Yes ☐ No * Send me information about products and services available on ResearcherID.com.

Lawrence Livermore National Laboratory

LLNL-PRES-008374

Philip Cameron-Smith (PLS/AEED)



28

Most features work outside LLNL.

- Accessible from outside LLNL:
 - EndNoteWeb,
 - ResearcherID,
 - Web of Knowledge (through LLNL library, so needs VPN).
- NOT Accessible from outside LLNL:
 - Links to Journal articles (unless you have own access),
 - Web of Knowledge (but see above).
- References in Word files can be seen by other people, but not updated (unless they have EndNoteWeb too).



NOTE: There is an option to create a 'travelling library' from within Word. This has not been tested.

EndNoteWeb and ResearcherID aren't perfect.

- They cannot:
 - cook bacon & eggs,
 - fetch the newspaper (but can fetch academic papers),
 - include papers
 - 'submitted',
 - 'in press',
 - published yesterday(it takes Web of Knowledge a few days to get updated,
 - include books, and chapters,
 - include government reports,
 - include conference presentations (proceedings are OK).
- Actually, any reference can be input manually, but may not be worth the effort.



Useful links

- Official Reference Card for EndNoteWeb:
 - <https://library-int.llnl.gov/pdf/EndNoteWebQRC.pdf>
- Web of Knowledge:
 - <http://apps.webofknowledge.com/>
- LLNL library:
 - <https://library-int.llnl.gov/>



Summary

- EndNote Web is:
 - Neatly organized,
 - Searchable,
 - Shareable with colleagues and groups,
 - Easy to add new references (1-click),
 - Exportable to other citation management programs,
 - Insertable into documents.
- ResearcherID
 - Provides unique identification for each scientist,
 - Generates accurate citation statistics.



The End

(Detailed sign-up instructions and FAQ follow)



Sign-up instructions for EndNoteWeb and ResearcherID.

Lawrence Livermore National Laboratory

LLNL-PRES-008374

Philip Cameron-Smith (PLS/AEED)



34

Sign-up for EndNoteWeb & ResearcherID is easy.

The screenshot shows the MyLLNL website interface. At the top, there is a blue header with the MyLLNL logo, a globe image, and a 'WELCOME' message. Below the header, the date 'Wednesday - October 19, 2011' is displayed. A navigation bar contains links: 'Front Page', 'Browse MyLLNL', 'My Page', 'Organizations', 'ES&H', 'Security', and 'Emp'. A 'Top Links' sidebar on the left lists various services, with an arrow pointing from the 'Go to Library' text to the 'Library' link. The main content area features a 'NEWSLINE' section with a headline about Reed being elected to the International Council for Science. Below this is a large graphic titled 'At HOME in Our Community: Help serve those who have served', which includes the year '2011', the text 'Lawrence Livermore National Laboratory Building a Better Community', and the phrase 'Helping Others More Effectively'. The footer contains the text 'Lawrence Livermore National Laboratory', the identifier 'LLNL-PRES-508374', the name 'Philip Cameron-Smith (PLS/AEED)', and the page number '35'.

Go to Library

MyLLNL

WELCOME

Wednesday - October 19, 2011

Front Page Browse MyLLNL My Page Organizations ES&H Security Emp

Top Links

- Cafe Menus
- Clickbook | Information
- Emergency Information
- ePay | Information
- ES&H
- FrontRange Self Service
- IdocMan
- Information Management
- Jobs/Careers
- LabBook
- LAPIS | LAPIS Help
- Library
- LITE System | Help
- LTRAIN
- Property Management Reports
- Spigit
- rel

Jex | Browse MyLLNL

Show More

NEWSLINE

Reed elected to International Council for Science --- Lab biophysicist

Search Archive

At HOME in Our Community: Help serve those who have served

2011

Lawrence Livermore National Laboratory

Building a Better Community

Helping Others More Effectively

Lawrence Livermore National Laboratory

LLNL-PRES-508374

Philip Cameron-Smith (PLS/AEED)

35

Step #2

The screenshot shows the LLNL Library website. A callout box on the left contains the text "Go to Web of Knowledge" with an arrow pointing to the "Web of Knowledge" link in the "e-resources" section of the website.

LLNL LIBRARY
access • research • analysis

internal site | privacy and legal notice | site index

HOME CATALOGS E-RESOURCES SERVICES LIBRARY NEWS GENERAL INFO CONTACT US

new: National Academies Press Press

catalogs

- LLNL Library catalog
- Documents Online
- Digital Image Library
- yl catalog
- Books **RSS**
- Reports **RSS**

Search All Books Journals Reports Images Videos

Format: ANY words Search ALL

Library: ALL

Browse Alphabetically

LLNL Library

e-resources

- Electronic Journals
 - By Title
 - Journal Publishers
 - RSS feeds by subject **RSS**
- Online Tutorials
- Research tools
 - SPLASH - Database multi-search
- Research databases
 - IHS - Standards Expert
 - Inspec
 - SciFinder - CAS
 - Web of Science
 - Web of Knowledge
 - More databases . . .
- Standards Resources
- Subject Resource Guides
 - Engineering Resources
 - HR Management Resources
 - More guides . . .

general-info

THOMSON INNOVATION
Micropatent to be discontinued on September 1, 2011.

lynda.com
Online Tutorials - lynda.com

Main Library
• Our Mission
Information Desk: 2-4922
Building: T4727
Hours: 6 a.m. - 7 p.m., Monday - Friday

services

- Ask a librarian | Research Consultations
- Check out material, circulation
- Copyright issues | Reprint orders | Permission letters
- Document translations
- Interlibrary loans **More Info**
- Library ID and PIN
- Literature, article search
- New Titles Alerts
- Photocopies of articles
- Purchase materials
- Recommend an Item
- More services . . .

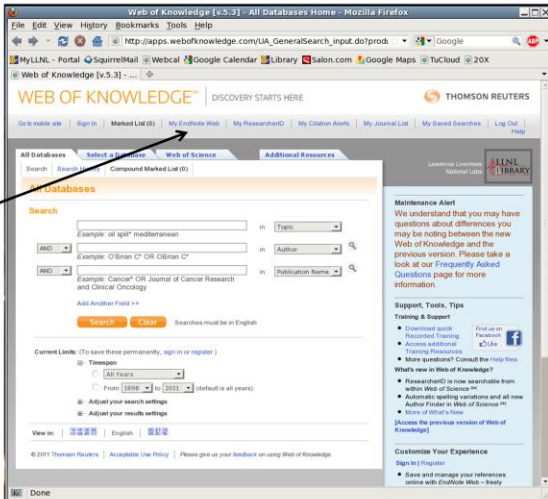
contact us

- Send a suggestion, comment

Lawrence Livermore National Laboratory

LLNL-PRES-508374 Philip Cameron-Smith (PLS/AEED) 36

Step #3 I signed up for EndNoteWeb first



The screenshot shows the 'Web of Knowledge' homepage. At the top, there is a navigation bar with links like 'Sign In', 'Marked List(s)', 'My EndNote Web', 'My Research(s)', 'My Citation Alerts', 'My Journal List', 'My Saved Searches', and 'Log Out'. Below this, there is a search section with a 'Search' button and a 'Search' input field. A callout box with the text 'Go to MyEndNoteWeb' has an arrow pointing to the 'My EndNote Web' link in the navigation bar.

Go to MyEndNoteWeb

Lawrence Livermore National Laboratory

Philip Cameron-Smith (PLS/AEED)

37

NOTE: I signed up with EndNoteWeb first, so I know that works. However, it might be easier to join ResearcherID first, but that is untested.

Step #4 (EndNoteWeb)

Web of Knowledge [5.3] - Central Signin - Mozilla Firefox

File Edit View History Bookmarks Tools Help

webofknowledge.com https://wcs.webofknowledge.com/CSI/csihome Google

MyLLNL - Portal SquirrelMail Webcal Google Calendar Library Salon.com Google Maps TuCloud 20X

Web of Knowledge [5.3] - C...

WEB OF KNOWLEDGE™ DISCOVERY STARTS HERE THOMSON REUTERS

Sign In Marked List (0) My EndNote Web My Researcher ID My Citation Alerts My Journal List My Saved Searches Log Out Help

My EndNote Web

<< Back to previous page

Customize Your Experience

- Save Searches
- Access EndNote Web
- Want to know more?
- Register

Email Address:

Password: (Forgot ID?)

☐ Remember me on this computer

In order to create and access your EndNote Web Library, you must sign in or register.

Benefits of creating an EndNote Web Library:

- You can add references to your EndNote Web Library directly from Web of Science and other Web of Knowledge products.
- You can organize references in folders for access and use at any time—collections are retained between sessions.
- You can create formatted reference lists in a variety of publishing styles.
- You will be able to access your EndNote Web Library from any computer at the institution.

© 2011 Thomson Reuters | Acceptable Use Policy | Please give us your feedback on using Web of Knowledge.

Go to Register

Lawrence Livermore National Laboratory

LLNL-PRES-508374

Philip Cameron-Smith (PLS/AEED)




38

Step #5 (EndNoteWeb)

WEB OF KNOWLEDGESM

DISCOVERY STARTS HERE

 THOMSON REUTERS

[Sign In](#) | [Marked List \(0\)](#) | [My EndNote Web](#) | [My Researcher ID](#) | [My Citation Alerts](#) | [My Journal List](#) | [My Saved Searches](#) | [Log Out](#) | [Help](#)

User Registration

To start the registration process, please provide your e-mail address.

E-mail Address :

Retype E-mail Address :

[Cancel](#) [Continue](#)


Note: If you are already registered for a Thomson Reuters product or service, return to the previous page and [log in](#).

Use an LLNL email address (it proves you are entitled to EndNoteWeb)

This email will become your username

[Users](#) | [Acceptable Use Policy](#) | [Please give us your feedback on using Web of Knowledge.](#)

Lawrence Livermore National Laboratory



LLNL-PRES-508374

Philip Cameron-Smith (PLS/AEED)

39

Step #6 (EndNoteWeb)

You will receive an email. Click on link in the email.

Suggest using automatic sign-in

WEB OF KNOWLEDGE™ | DISCOVERY STARTS HERE

THOMSON REUTERS

Sign In | Marked List (0) | My EndNote Web | My Researcher ID | My Citation Alerts | My Journal List | My Saved Searches | Log Out | Help

User Registration

Please complete the fields below. Fields with an asterisk are required.

* E-mail Address:

* First Name:

* Last Name:

Middle Initial:

* Password:

Password Guidelines
Must be 8 or more characters (no spaces) and contain:
- at least 1 numeral: 0 - 9
- at least 1 alpha character, case-sensitive
- at least 1 symbol: ! @ # \$ % ^ * () - ' { } | | & _
Example: 1sun7moon

* Retype New Password:

* Primary Role:

* Subject Area:

Bibliographic Software Used:

* Opt In/Opt Out

☐ Receive training materials, notifications, announcements, and other materials by email.
☒ Do not receive training materials, notifications, announcements, and other materials by email.

Automatic Sign In: ☐ Sign me in automatically.
(Select this if you want to be signed in automatically each time you access Web of Knowledge. This feature uses cookie technology.)
(Users of public computers or do not wish to be signed in automatically should select this option.)

Done

Lawrence Livermore National Laboratory

LLNL-PRES-508374

Philip Cameron-Smith (PLS/AEED)



40

Step #7 (EndNoteWeb)

WEB OF KNOWLEDGE™ | DISCOVERY STARTS HERE

THOMSON REUTERS

Signed In | Marked List (0) | **My EndNote Web** | My Researcher ID | My Citation Alerts | My Journal List | My Saved Searches | Log Out | Help

User Registration

Joshua... Thank you for registering!
You are now signed in to Web of Knowledge.

Remember to sign in each time you use Web of Knowledge to access all features.
Note: If you are already registered for a Thomson Reuters
To protect your privacy, remember to log out each time you finish your session.

Your sign in e-mail address:
stolaroff1@lnl.gov

[Continue](#)

© 2011 Thomson Reuters | [Acceptable Use Policy](#) | Please give us your [feedback](#) on using Web of Knowledge.

Keep going. You haven't finished.



Step #8 (EndNoteWeb)

ENDNOTE® WEB | provided by WEB OF KNOWLEDGE™

User Registration: Complete the registration to use EndNote Web by accepting the End User License Agreement.

Please read this Agreement carefully before accessing or using the Thomson Reuters (Scientific) Inc. product known as EndNote Web. By accessing or using EndNote Web, you agree to be bound by the terms and conditions set forth below. If you do not wish to be bound by these terms and conditions, you may not access or use EndNote Web. Thomson Reuters (Scientific) Inc. ("TRSI") may modify this Agreement from time to time upon notice to End User.


1. Definitions

You are finished once you agree.

View in: | |

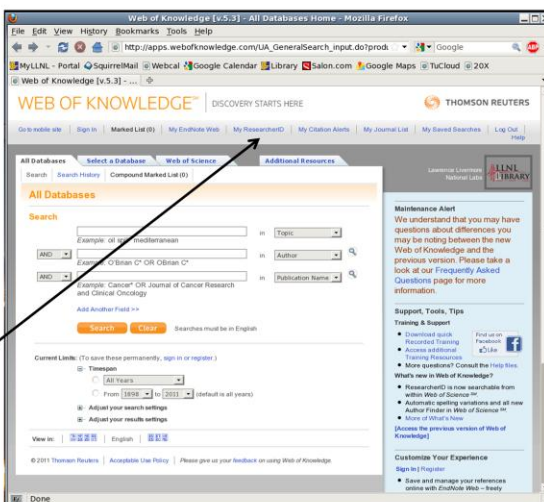
[Privacy](#) | [Acceptable Use](#) | [Feedback](#)

© 2011 THOMSON REUTERS

 THOMSON REUTERS
Published by Thomson Reuters



Step #9: For ResearcherID, go back to step #3



The screenshot shows the 'Web of Knowledge' search page. In the top navigation bar, there is a link for 'MyResearcherID'. A black arrow points from a text box below to this link. The main search area includes a 'Search' box, a 'Select a Database' dropdown, and a 'Web of Science' link. The 'All Databases' section is visible, along with a 'Search' button and a 'Clear' button. The 'Current Limits' section shows filters for 'Timezone' and 'All Years'. The 'View in' section shows options for 'English' and 'Chinese'. The 'Done' button is at the bottom left.

Go to MyResearcherID

Lawrence Livermore National Laboratory

LLNL-PRES-508374

Philip Cameron-Smith (PLS/AEED)




43

Step #10: (ResearcherID)

Join Now

ResearcherID
A Global Community Where Researchers Connect



Identify Yourself

JOIN NOW IT'S FREE >

Login

Benefits For:
Researchers | Students |
Librarians | Administrators

Learn More:
[What is ResearcherID?](#) | [FAQ](#) |
[Interactive Tools](#) | [Lab ID Training](#)

Integration with
Web of Science
Information in ResearcherID
will be shared with Web
of Science to make papers by
a specific researcher easier
to find. [Learn more](#)

Search for Members

Last Name (example: Smith):

Search | [more options](#)

Interactive Map

There are members from more
than 150 countries / territories!

View the Map

Top Researcher Keywords

- analytical chemistry
- biochemistry
- bioinformatics
- biomedicine
- biomechanics
- cancer
- catalysis
- climate change
- computational biology
- computational chemistry
- data mining
- ecology
- electrochemistry
- epidemiology
- evolution
- genomics
- graphene
- machine learning
- mass spectrometry
- nanomaterials
- nanoparticles
- nanotechnology
- organic chemistry
- prebiotics
- systems biology

[\[view more...\]](#)

ResearcherID is a global, multi-disciplinary scholarly research community.
 With a unique identifier assigned to each author in ResearcherID, you can
 eliminate author misidentification and view an author's citation metrics
 instantly. Search the registry to find collaborators, review publication lists,
 and explore how research is used around the world.
 Join us on [Facebook](#) | Follow us on [Twitter](#)

Community Forum | Developer | FAQ
 Support | Privacy Policy | Terms of Use | Login

© 2011/2012 2011

Lawrence Livermore National Laboratory

LLNL-PRES-008374

Philip Cameron-Smith (PLS/AEED)



44

Step #11: (ResearcherID)

Use name you are known as professionally.

Use same email as for EndNoteWeb

The screenshot shows a web browser window titled "ResearcherID.com - Mozilla Firefox" with the address bar displaying "http://www.researcherid.com/SelfRegistration.action". The page header features the "ResearcherID" logo and the tagline "A Global Community Where Researchers Connect". Below this, a message says "Thank you for your interest in ResearcherID!". The main content area contains a registration form with the instruction: "To register with ResearcherID.com, complete the * required fields below. We will e-mail you registration invitation link." The form includes fields for "First Name:", "Last Name:", and "E-mail:", each marked with an asterisk. A note on the right states: "Note: ResearcherID.com will contact you using the email address. This will be kept private by default." There is also a dropdown menu labeled "How did you hear about us?" with the text "Select an Option:" and an asterisk. At the bottom of the form are "Submit" and "Clear" buttons. Below the form, there are links for "Community Forum", "Register", "FAQ", "Support", "Privacy Policy", and "Terms of Use". The browser's status bar at the bottom shows "Done".

Step #12: (ResearcherID)

You will receive an email. Click on link in the email.



Step #13: (ResearcherID)

**Enter other names
you have
published under
(if you want to be
publicly linked to
them). You can
still add any
papers that you
attest are yours.**

Registration

To register with ResearcherID.com, complete the 7 required fields below. We will e-mail you a confirmation link.

Hello, Subarna. Please read this important message.

Using your e-mail address, we have detected that you have previously registered with one of the following Thomson Reuters offerings: Web of Knowledge or EndNote Web, or Thomson Innovation. We have filled in some of the fields below using information you have provided. For your convenience, these products use the same login e-mail and password. After registering, you will be able to login and change your e-mail or password using the Manage Profile option.

First / Given Name: Subarna
Last / Family Name: Shukla
Middle Initial:
E-mail Address: shukla@livermore.gov

Name: Enter your name. This will be displayed on your profile page.
E-mail Address: Enter your E-mail address so ResearcherID.com can contact you. This will be kept private by default.

Institution: Enter the name of institution at which you work. Please spell out the name. If your institution has a commonly known acronym or abbreviation, then put both. For example, State University of New York, SUNY. This will be displayed on your profile page by default.
Mailing Address: This information will be private by default. After registering, you can choose to make this information viewable by visitors to your ResearcherID page.

Address Line 1:
Address Line 2:
City:
County / State / Province:
Zip / Postal Code:
Country / Territory: Select a Country / Territory

Password: Your password is visible after you register and login. Once registered, go to the Manage Profile page.
Security Question: Select a question
Security Answer:
Verification Number:

Select a Role: Predoctoral Fellow
Other Names Used by You:

☐ Yes ☐ No Send me information about new features on ResearcherID.com.
☒ Yes ☐ No Send me information about products and services related to ResearcherID.com

Submit Registration **Reset**

Lawrence Livermore National Laboratory

LLNL-PRES-508374

Philip Cameron-Smith (PLS/AECD)



47

Step #14: (ResearcherID)

End User License

To continue with registration, you must accept the terms of the End User License Agreement.

ResearcherID Terms of Use and Privacy Policy

This agreement (Agreement) is a legal agreement between you, the user, (You or Your) and Thomson Reuters (Scientific) Inc. having its principal place of business located at 1500 Spring Garden Street, 4th Floor, Philadelphia, PA 19130 (TRSI, We or Our) and describes the terms and conditions on which you may access and use and TRSI will provide the ResearcherID service described in Section 1 below (the ResearcherID Service), which includes the allocation to You of a unique Researcher ID (the ResearcherID).

BY CLICKING ON THE "ACCEPT" BUTTON BELOW YOU AGREE TO BE LEGALLY BOUND BY THE FOLLOWING TERMS AND CONDITIONS. IF YOU DO NOT AGREE TO THE TERMS AND CONDITIONS OF THIS AGREEMENT, TRSI IS UNWILLING TO PROVIDE THE RESEARCHERID SERVICE TO YOU

**Use need to agree
in order to
continue**

Accept

Decline

Lawrence Livermore National Laboratory

LLNL-PRES-008374

Philip Cameron-Smith (PLS/AEED)



48

Step #15: (ResearcherID)

Congratulations

Congratulations! Your ResearcherID registration is now complete.

Your ResearcherID is: E-7354-2011

Please click the link below to access your ResearcherID profile page. Once logged in, you can add information (click the Manage Profile button) or add publications to your publication lists.

[Click here to login to ResearcherID >>](#)

**Now you are done.
Here is your
unique ID.**



NOTE: You log on in the future with the email address you used, so you don't need to write down your ResearcherID.

FAQ



FAQ (#1)

Moving/copying reference between folders, including ResearcherID folders (also see FAQ #2).

- a) Go to your main EndNoteWeb page,
- b) Go to folder you want to move/copy reference from,
- c) Tick the box for the reference(s) you want to move/copy.
 - Don't click on the reference to see its details (the move/copy option will be lost)
- d) Select the folder, including ResearcherID folder, you want to move/copy the references to.

NOTE: This will usually *move* the reference, but will *copy* if the destination is to/from a ResearcherID folder from/to an EndNoteWeb folder.



FAQ (#2)

Copying/Duplicating a reference (also see FAQ #1).

- a) Go to your main EndNoteWeb page,
- b) Go to folder you want to copy reference from,
- c) Tick the box for the reference(s) you want to copy
- d) Click on the 'Copy to Quick List' button.
- e) Go to the 'Quick List' folder then move the reference to the desired second folder.

